

FM Mini-indicator



User Manual



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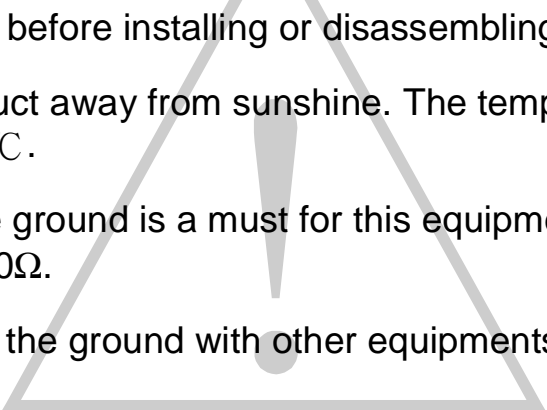
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BEFORE USING THE INDICATOR

Thanks for purchasing **EXCELL FM Mini-indicator**. In order to operate smoothly, to last the durability, and to reduce the chance of breakdown for this product, please read the following instructions carefully.

Safety Precaution

- 
- & Turn off power before installing or disassembling.
 - & Keep the product away from sunshine. The temperature range for operation is $-10^{\circ}\text{C} \sim +40^{\circ}\text{C}$.
 - & To connect the ground is a must for this equipment. The ground impedance is less than 100Ω .
 - & Never connect the ground with other equipments which are huge in power consumption.
 - & No ground or incorrect ground connecting might cause the electric shocks or breakdowns.

<Chapter 1> Features and Specification

1-1 Features

- I Large and clear LCD (height 25.4mm × 10mm)
- I LED Backlight, more duration, more energy saving
- I Auto zero tracking
- I Weighing calibration in both kilogram and pound
- I High resolution switch function to display 10 times divisions
- I Weighing unit shift function & data accumulation function
- I Adjustable digital filter
- I Available in connecting with up to four 350-ohm load cells
- I Capable of connecting with 6-wire load cells
- I Convenient to operate power switch in front panel

1-2 Specification

Analog Specification

- ◆ Load Cell Current: DC 5V \pm 5% 60mA (Up to Four 350 Ω Load Cells)
- ◆ Max. Load Cell Input Voltage: 16 mV
- ◆ Input Sensitivity: 0.12 μ V/D or more
- ◆ Conversion Rate: Approximately 100 times/sec. (max.)
- ◆ Resolution: 19 bits

Digital Specification

- ◆ Display: LCD, 6 digits, height 25.4x10mm, LED backlight
- ◆ Display Frequency: 50 times/sec. (max.)
- ◆ Display Range: - 999999 ~ 999999
- ◆ Min. Division: 1, 2, 5, 10, 20, 50
- ◆ Decimal Point: 0, 0.0, 0.00, 0.000, 0.0000
- ◆ Memory: Calibration parameter and function setting are all stored in EEPROM.

Optional Interface

- ◆ OP-01 RS-232 / RS-485 (Includes RTC Function)








Power Requirement

- ◆ Adaptor Spec.: Input 120/230VAC 50~60Hz, output 9V/1000mA
- ◆ 6V/5pcs Hi-MH rechargeable battery kit (1800mA/1hr)
- ◆ Max. Power Consumption (by rechargeable battery):
120mA (with 4 Load Cells + backlight + RS-232 interface) →15 hours
50mA (with 1 Load Cell + no backlight + no RS-232 interface) →36 hours

Others

- ◆ Operation Temperature: -10°C ~ 40°C
- ◆ Operation Humidity: < 85% R.H.
- ◆ Dimension: W 49.5 × L193 × H134 (mm)
- ◆ Weight: 700 (g)

<Chapter 2> Keypad Operation Instruction

Function	Operation	Description
General Function Setting	Press and hold  , and then press 	Refer to <Chapter 8> Function Parameter Setting for details
Weighing Parameter Setting	Adjust calibration switch to ON	Setting for decimal point, capacity, division, zero tracking, and unstable detecting, etc. Refer to 5-1 Specification Setting for details.
Calibration	Adjust calibration switch to ON	Refer to 5-2 Internal Weight Calibration for operation.
Self-diagnosis Mode	While turning on with countdown, press and hold 	Refer to 9-3 Self-diagnosis Mode for details.
Default Recover for All Parameters	Adjust calibration switch to ON, and then press and hold  	Refer to 9-1 for details.
Default Recovery for General Function Parameters	While turning on with countdown, press and hold  	Refer to 9-2 for details.

4 During the operation, use the following keys to complete all the works.



⇒ To add the value flashing



⇒ To move the cursor rightward



⇒ To reduce the value flashing



⇒ Storage setting



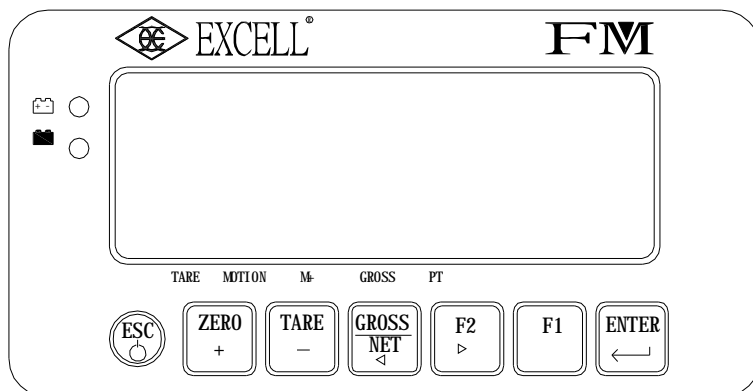
⇒ To move the cursor leftward





⇒ To abort setting/to escape

<Chapter 3> Front & Rear Panels








3-1 Front Panel



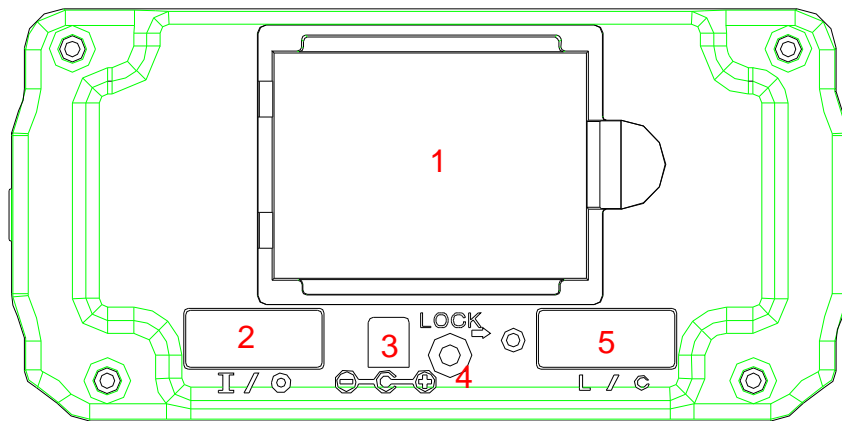
Indication:

-  : Battery charged status
-  : Battery charging status
- TARE : Tare status
- MOTION : Unstable weighing indication
- M+ : Accumulation status indication
- GROSS : Gross weight
- PT : Pre-tare

Keypad:

-  1) Power ON / OFF. Press and hold this key for 3 seconds to shut down.
2) To abort or escape when setting.
-  1) Weight re-zero.
2) To add the value when setting.
-  1) To eliminate the gross weight.
2) To reduce the value when setting.
-  1) To switch Gross / Net weight shown on display.
2) To move the cursor leftward when setting.
-  1) Keypad function (FNC-02 & FNC-03)
2) To move the cursor rightward when setting.
-  Keypad function (FNC-02 & FNC-03)
-  Confirmation key.

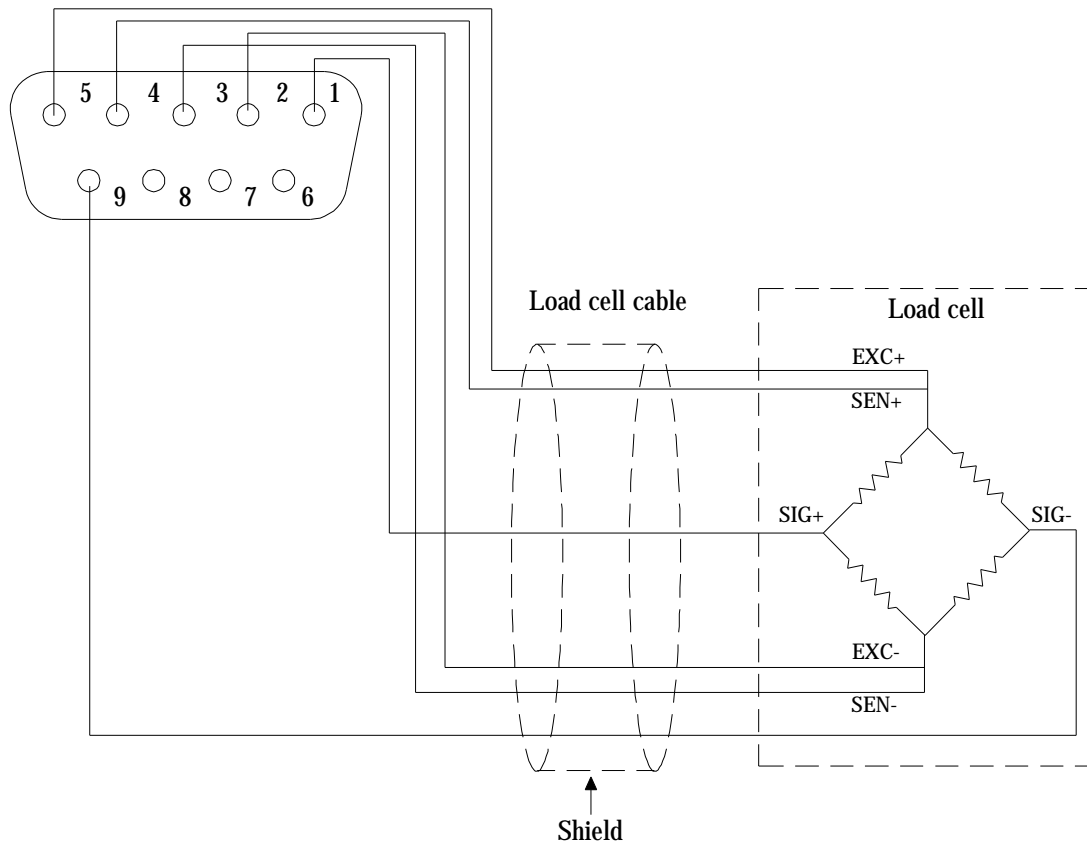
3-2 Rear Panel



1. Battery Case
2. RS232/485 Input/Output
3. DC 9V Power Input
4. Calibration Switch
5. Load Cell Connect Socket

<Chapter 4> Installation

4-1 Load Cell



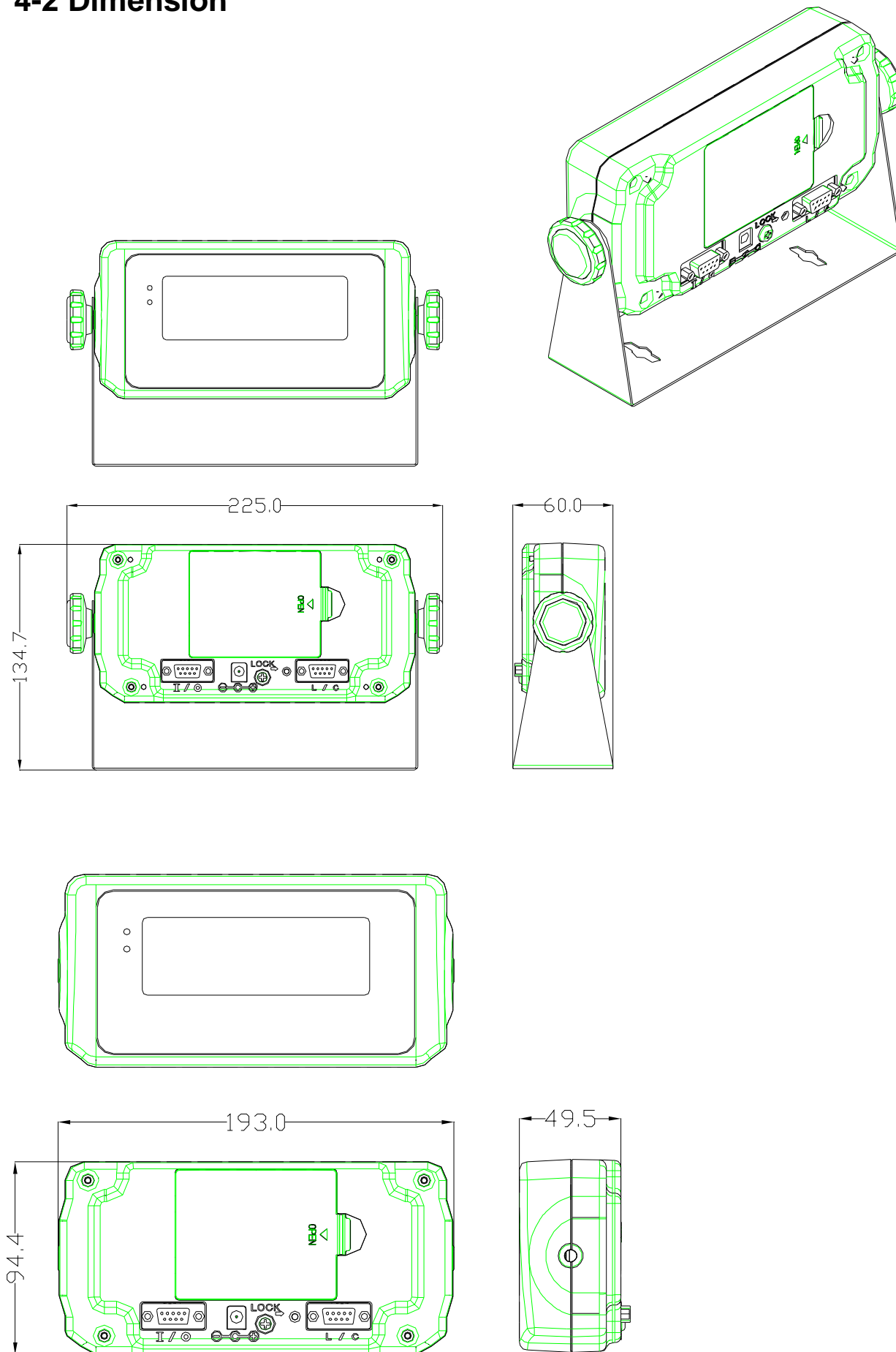
4-wired (5-wired) Load Cell

Short Pin4&5 to connect with EXC+
Short Pin2&3 to connect with EXC-
Pin1 connects with SIG+
Pin9 connects with SIG-
Pin6, 7, 8 connect with Shield

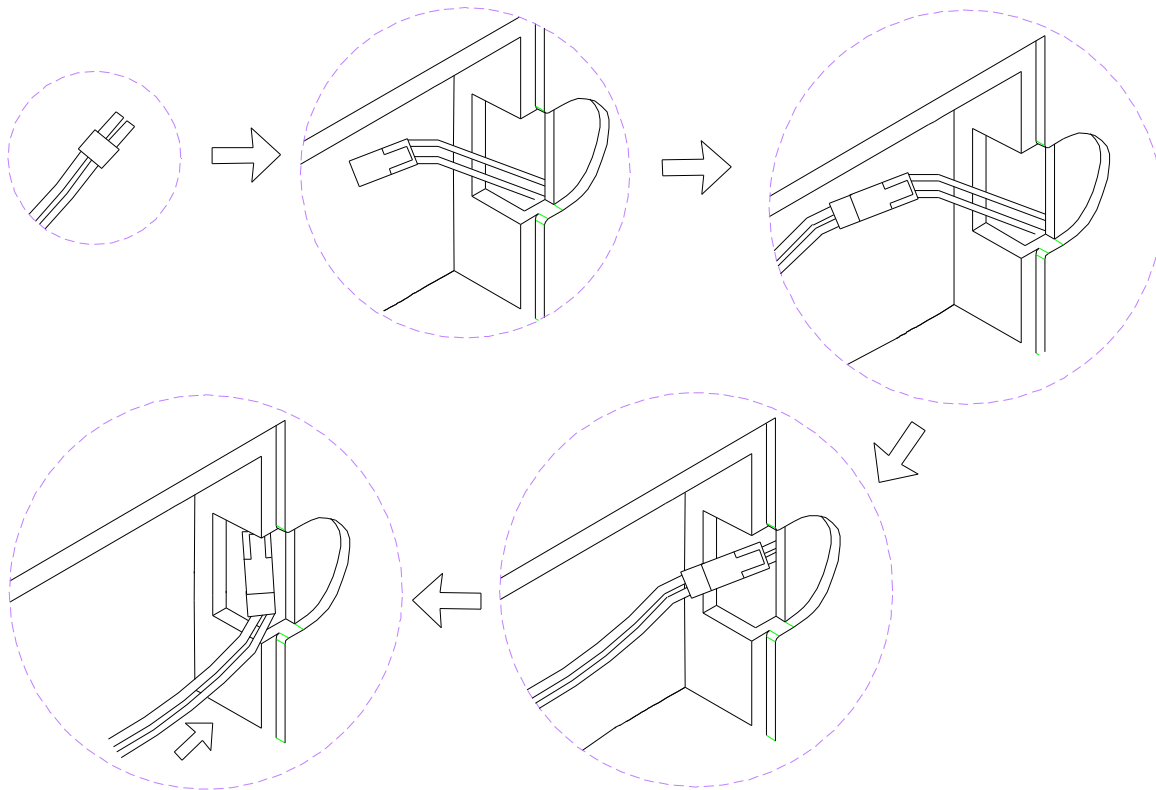
6-wired (7-wired) Load Cell

Pin5 connects with EXC+
Pin4 connects with SEN+
Pin3 connects with EXC-
Pin2 connects with SEN-
Pin1 connects with SIG+
Pin9 connects with SIG-
Pin6, 7, 8 connect with Shield

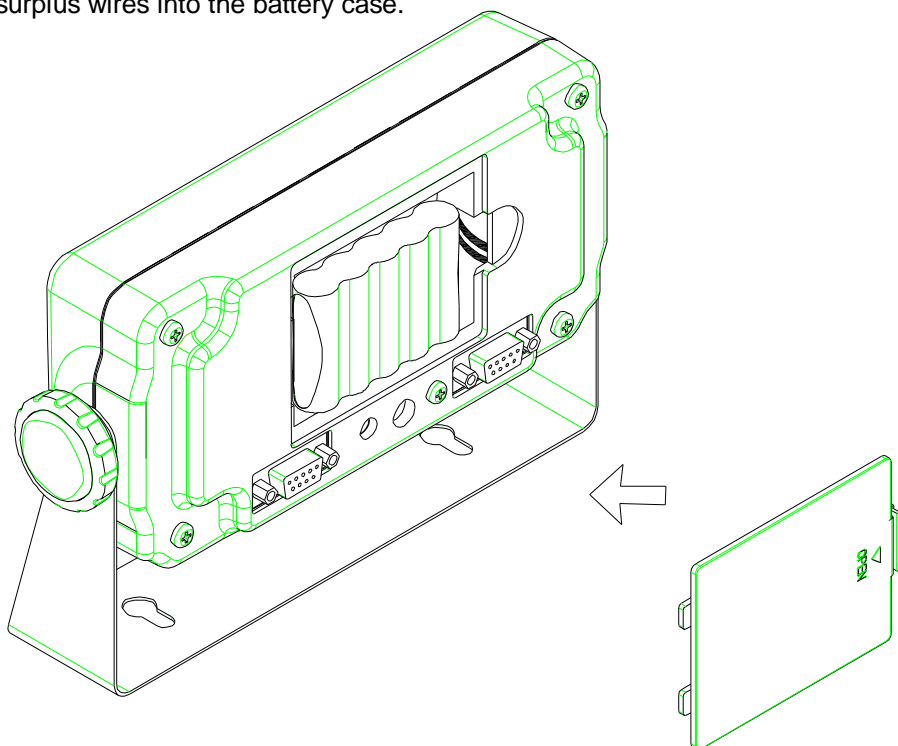
4-2 Dimension



4-3 Battery Assembly

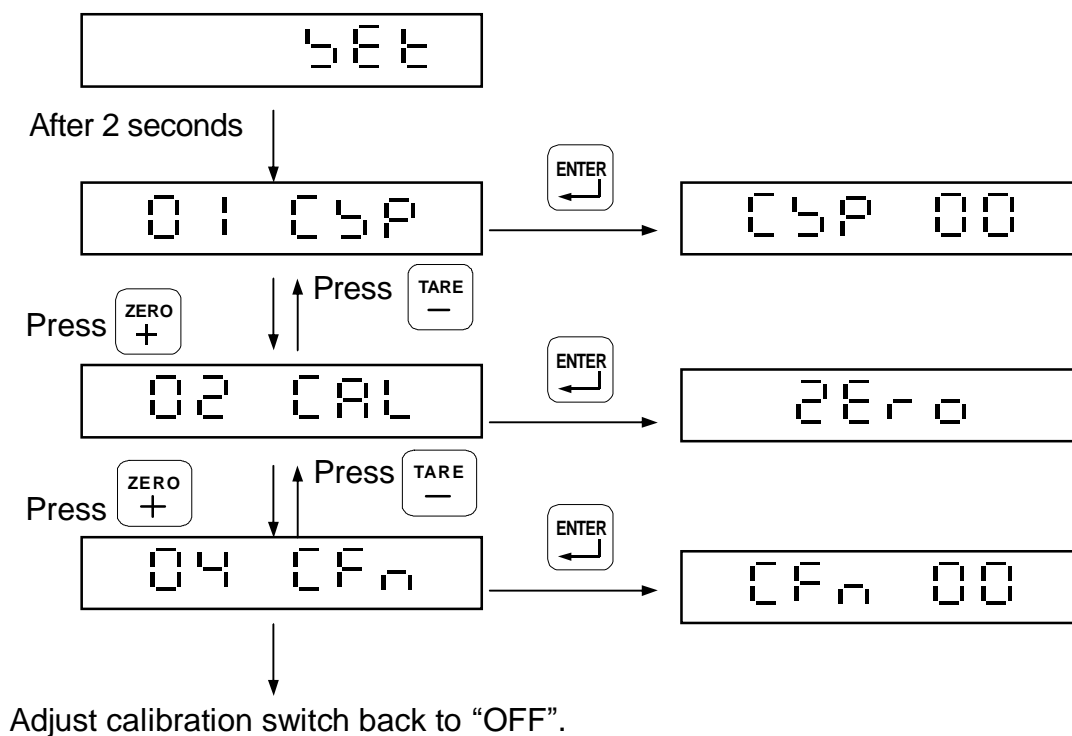


Stuff the surplus wires into the battery case.



<Chapter 5> Internal Calibration

Adjust calibration switch to “ON”, and the screen displays:




01 C5P ⇒ Specification Setting

02 CAL ⇒ Internal Weight Calibration

04 CFn ⇒ Internal Function Setting

5-1 Specification Setting 0 1 C 5 P


0 1 C 5 P

Press 


C 5 P - 0 0

Input the *Parameter Code intended


C 5 P - 0 4

Press 

0 0 0 0 0 0

The screen displays the parameters set previously.
Input the parameters intended and then press 

C 5 P - 0 5

Continue other functions setting
or press  to escape.

*Parameter Code

C 5 P - 0 0 ⇒ Decimal Point

C 5 P - 0 1 ⇒ Capacity

C 5 P - 0 2 ⇒ Division 1

C 5 P - 0 3 ⇒ Division 2

C 5 P - 0 4 ⇒ Zero Tracking Setting

C 5 P - 0 5 ⇒ Unstable Detecting Setting

ZERO
+

⇒ To add the value flashing

TARE
-

⇒ To reduce the value flashing

GROSS
NET
3

⇒ To move the cursor leftward

F2
4

⇒ To move the cursor rightward

ENTER
↵

⇒ Storage setting

ESC
⏏

⇒ To abort setting / escape

2 Specification Parameter Description

Parameter Code	Function	Setting		Default Setting
		Parameter	Description	
CSP-00	Decimal Point		Refer to the description on next page.	
CSP-01	Capacity	999999 ↓ 000000	Max. value for weight display	999999
CSP-02	Division 1	1	Min. value for weight display	1
		2		
		5		
		10		
		20		
		50		
CSP-03	Division 2	1	Min. value for Weight display	1
		2		
		5		
		10		
		20		
		50		
CSP-04	Zero Tracking Setting		Refer to the description on next page.	
CSP-05	Unstable Detecting Setting		Refer to the description on next page.	

2 Parameter Display Description

CSP-00 Decimal Point

Display	Decimal Point Digit
d 0	None
d 00	1 Digit
d 000	2 Digits
d 0000	3 Digits
d 00000	4 Digits

CSP-04 Zero Tracking Setting

Display	Division/Period
0.25 d	0.25 D/1 sec
0.5 d	0.5 D/1 sec
0.75 d	0.75 D/1 sec
1 d	1D/1 sec
1.25 d	1.25 D/2 sec
1.5 d	1.5 D/2 sec
1.75 d	1.75 D/2 sec
2 d	2 D/2 sec
no	No Zero Tracking

CSP-05 Unstable Detecting Setting

Display	Division / Period
0.25 d	0.25 D/1 sec
0.5 d	0.5 D/1 sec
0.75 d	0.75 D/1 sec
1 d	1D/1 sec
1.25 d	1.25 D/2 sec
1.5 d	1.5 D/2 sec
1.75 d	1.75 D/2 sec
2 d	2 D/2 sec
no	No Unstable Detecting

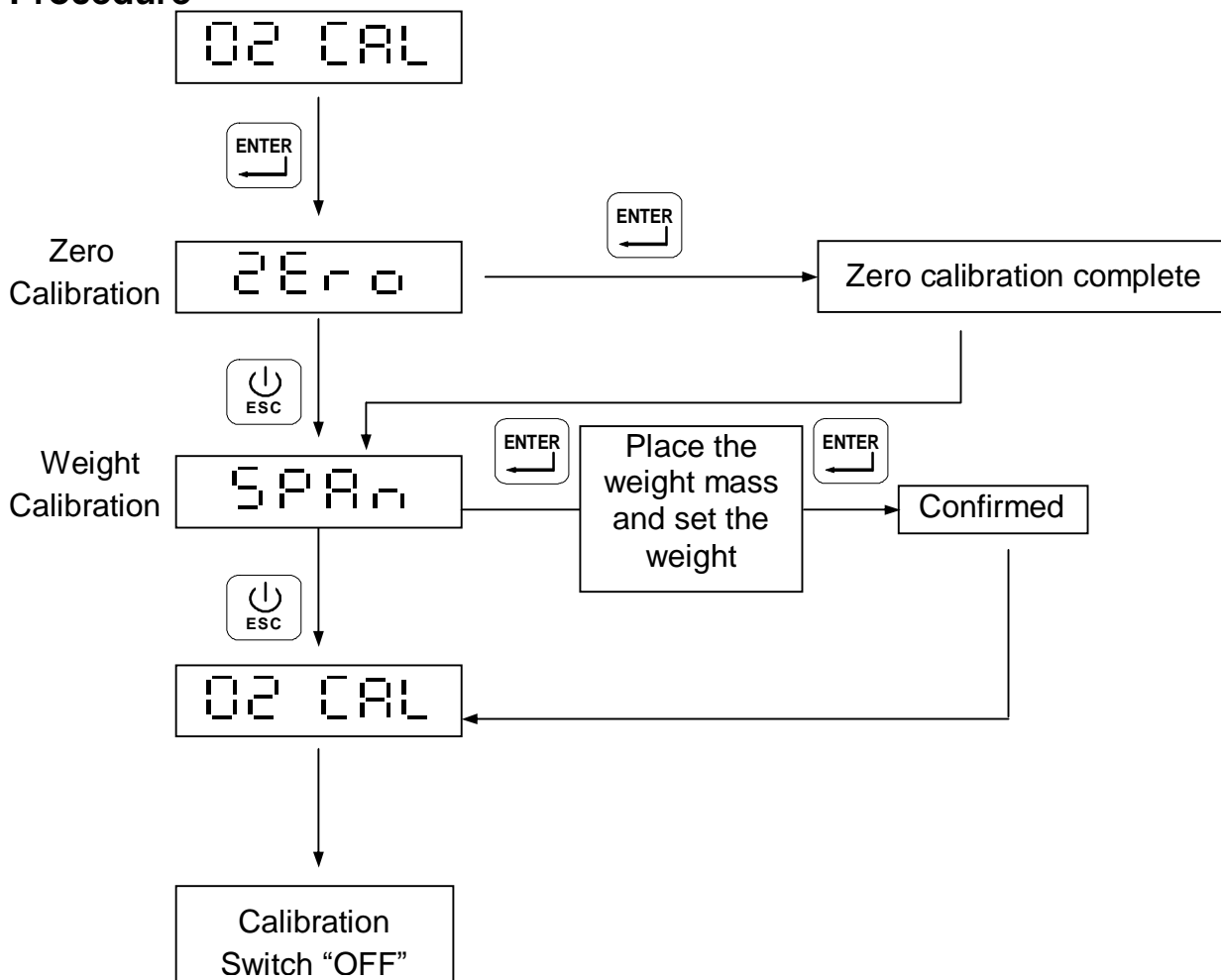
5-2 Internal Weight Calibration 02 CAL

Turn on and warm up the machine for 15 to 30 minutes before calibration.

Adjust calibration switch to “ON”, and the screen will display **SET**.

Press **TARE** or **ZERO** to select **02 CAL**.

Procedure



Zero Calibration

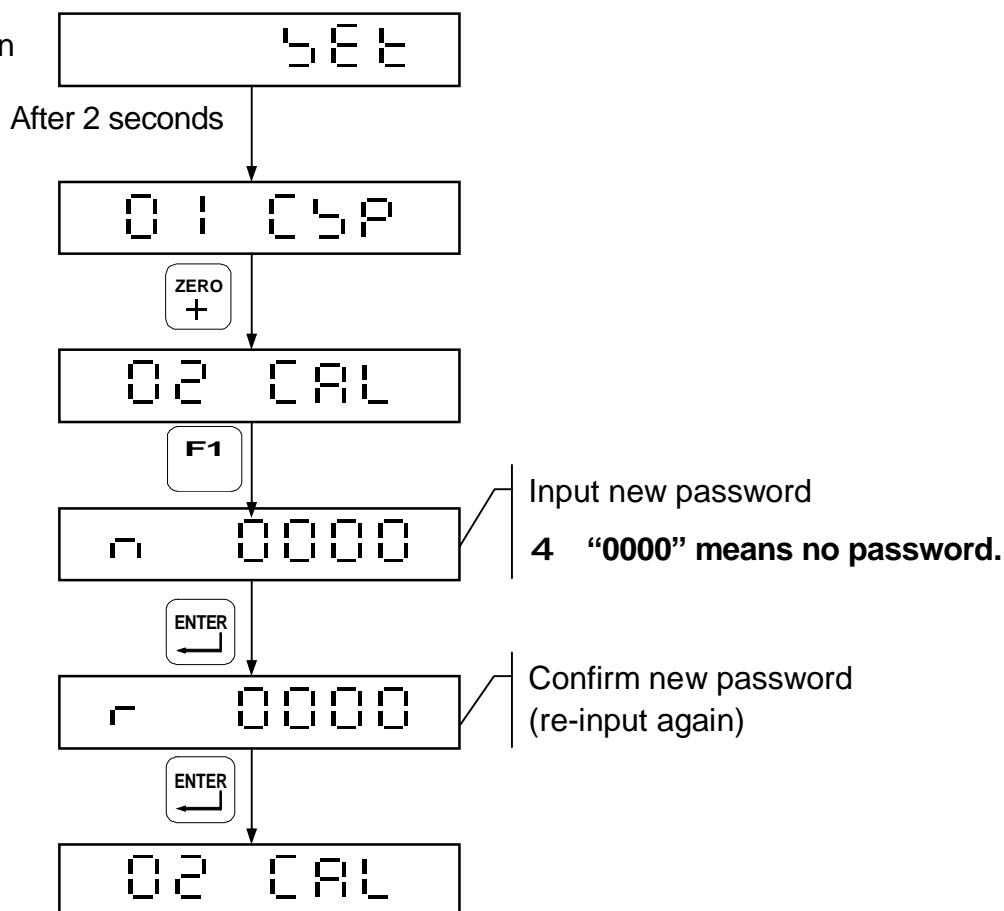
- Ensure nothing on the platter; after being stable, press **ENTER**, and the screen will display ".....". The zero calibration will be complete 5 seconds later.
- To abort zero calibration, just press **ESC**.

Weight Calibration

- Place an object, whose weight is known, on the platter, and input the weight value from front panel. After being stable, press **ENTER** and the screen will display ".....". The weight calibration will be complete 5 seconds later.
- To abort weight calibration, just press **ESC**.

2 Password Setting

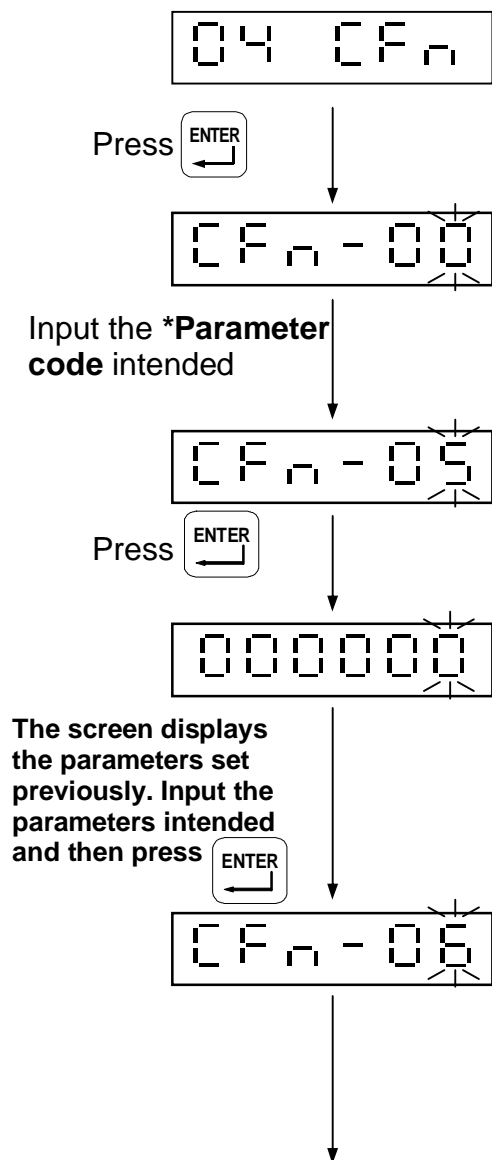
Adjust calibration
switch to "ON"



- 4** After complete password setting, when entering calibration mode or function setting mode, the screen displays \overline{P} \overline{r} for 1 second, and then $\overline{0000}$. It's necessary to input the correct password to continue each setting.







If the password inputted is not correct, the screen displays \overline{E} \overline{r} \overline{r} .

5-3 Internal Function Setting 04 CFn



*Parameter Code







- CFn-00 ⇒ Tare or Zero Function under Unstable Status
- CFn-01 ⇒ Turning on Re-zero
- CFn-02 ⇒ Re-zero Range
- CFn-03 ⇒ Filter Strength
- CFn-04 ⇒ AD Sampling Rate
- CFn-05 ⇒ Animal Scale Mode
- CFn-06 ⇒ Animal Scale Stable Range
- CFn-07 ⇒ Animal Scale Sampling Frequency
- CFn-08 ⇒ Dual Range Resolution Setting
- CFn-09 ⇒ Dual Range Resolution Middle Point Setting

-  ⇒ To add the value flashing
-  ⇒ To reduce the value flashing
-  ⇒ To move the cursor leftward
-  ⇒ To move the cursor rightward
-  ⇒ Storage setting
-  ⇒ To abort setting / escape

2 Internal Function Parameter Description

Parameter Code	Function	Setting		Default Setting
		Parameter	Description	
CFN-00	Tare or Zero Function under Unstable Status	0	ON	0
		1	OFF	
CFN-01	Re-zeroing after Turning on	0	OFF	0
		1	ON	
CFN-02	Re-zero Range	0% ~ 30%	0%: Full range re-zero 1% ~ 30%: Capacity $\times \pm$ setting value%	0
CFN-03	Filter Strength	0 ~ 5	Strength increases by number	2
CFN-04	AD Sampling Rate	0	No limit	2
		1	20 times/sec.	
		2	10 times/sec.	
		3	5 times/sec.	
CFN-05	Animal Scale Mode	0	OFF	0
		1	Mode 1: No weight display under unstable status	
		2	Mode 2: Weight display whether under stable or unstable status	
CFN-06	Animal Scale Stable Range	0 ~ 100	Mode 2: Stable Range Setting	30
CFN-07	Animal Scale Sampling Frequency	0	8 times	2
		1	16 times	
		2	32 times	
		3	64 times	
		4	128 times	
CFN-08	Dual Range Resolution Setting	0	Multi-interval	0
		1	Multi-range	
CFN-09	Dual Range Resolution Middle Point Setting	0 ~ 65535		5000

2 Error Message

- | | | |
|-----|---|---|
| (1) |  | Load Cell or A/D circuit extraordinary |
| (2) |  | Real weighing value \leq zero value |
| (3) |  | Internal resolution $< 0.12\mu\text{V/D}$ range |
| (4) |  | Incorrect password |
| (5) |  | Turning on zero \leq zero range |
| (6) |  | Turning on zero \geq zero range |

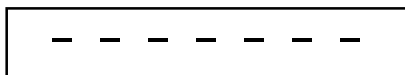
<Chapter 6> Special Function

6-1 Animal Scale Function Setting

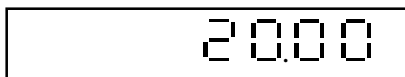
2 CFN-05 = 1

(Animal Scale Mode1: No weight display under unstable status)

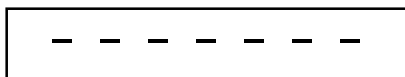
When no any object is on the platter, the screen will display:



When the object is on the platter, after weight has been measured, the screen will display:



If the display weight value keeps being lower than zero plus 10d, the screen will display:



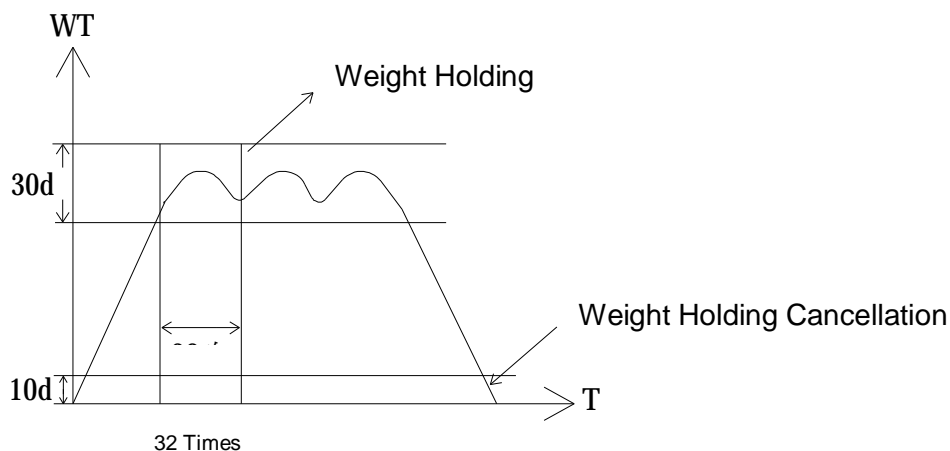
2 CFN-05 = 2

(Animal Scale Mode 2: Weight display weather under unstable or stable status)

When the weight value reaches the range of CFN-06 and CFN-07 setting, the screen will keep displaying the weight value.

When the weight value is over the range of CFN-06 and CFN-07 setting, the screen will display the normal weight measurement.

Example: CFN-06=30 CFN-07=2

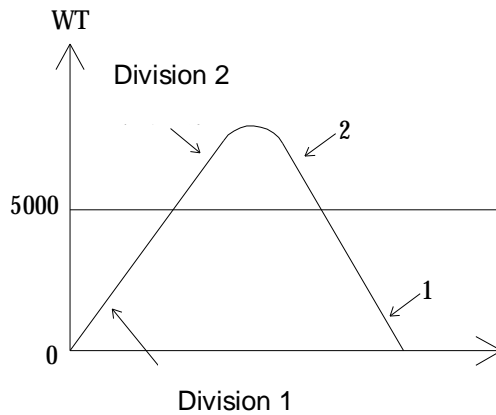


6-2 Dual Range Resolution Switch Function

If the setting of CSP-02 is not the same as CSP-03, the dual range resolution will be activated.

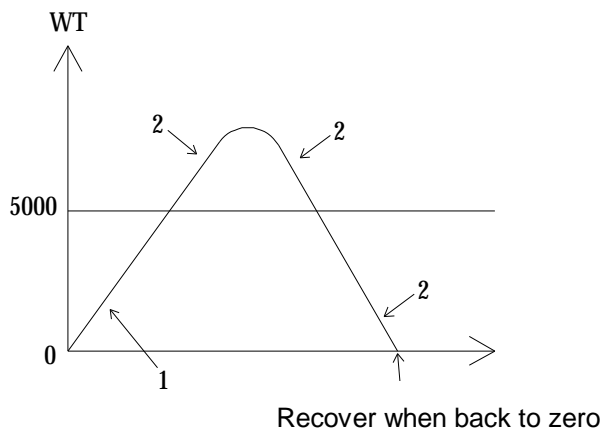
2 CFN-08 = 0 \Rightarrow Multi-interval

If CFN-09 = 5000



2 CFN-08 = 1 \Rightarrow Multi-range

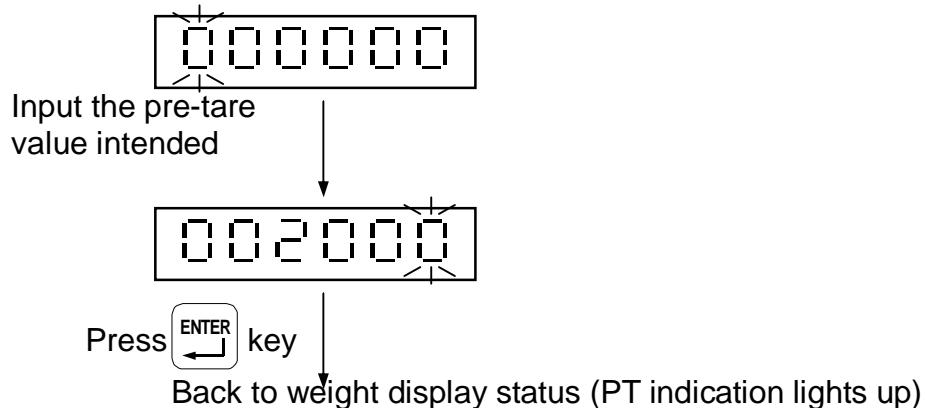
If CFN-09 = 5000



6-3 Pre-tare Function

2 FNC-02 or FNC-03 setting is at parameter 6. (Pre-tare Function)

Under weight display status, press **F1** or **F2**₄ key (according to FNC setting), the screen will display:



Pre-tare Cancellation

When the gross weight is displayed as "0", press **TARE** key to cancel the pre-tare value.

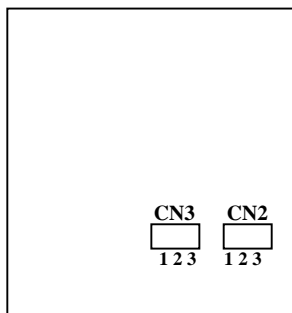
6-4 Resolution Switch Function

2 FNC-02 or FNC-03 setting is at parameter 5. (HR)

Under weight display status, press **F1** or **F2**₄ key (according to FNC setting), the screen will display 10 times resolution, and then, recovery back to original after 5 seconds.

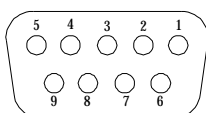
<Chapter 7> Transmission Interface

7-1 OP-01 RS232/RS485 Serial Output (with RTC)



To short 1 and 2 pins is RS485 output.
To short 2 and 3 pins is RS232 output.

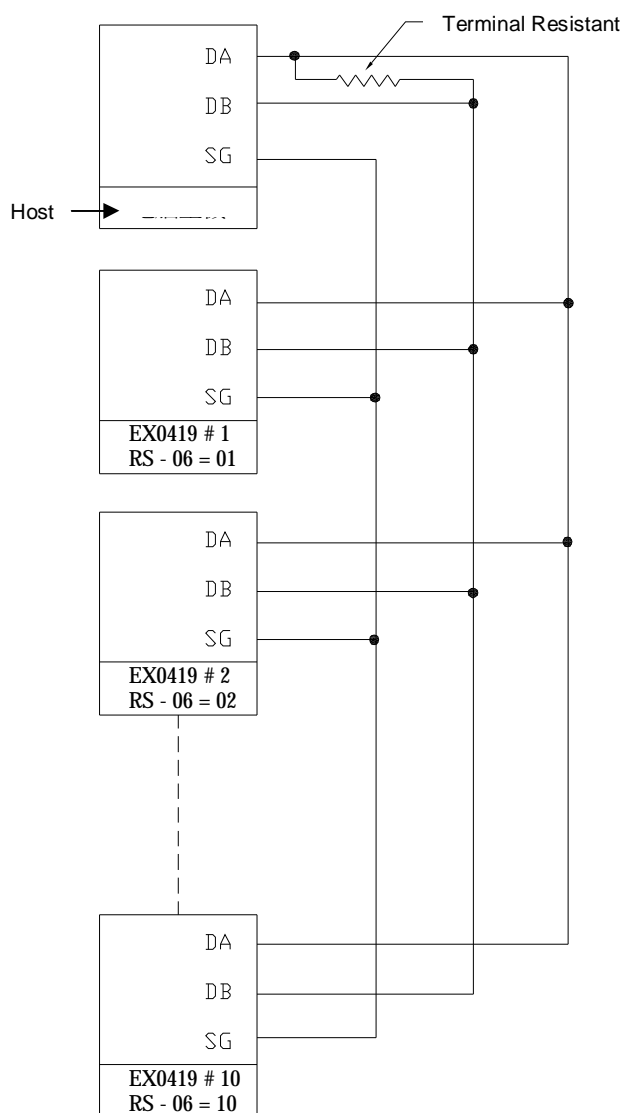
2 Pin Allocation of Rear Panel



Pin	Function
2	RXD
3	TXD
5	SG
6	DA
7	DB

4 RS485 interface is capable to connect up to 10 mini-indicators.

2 Connection Description (RS485)

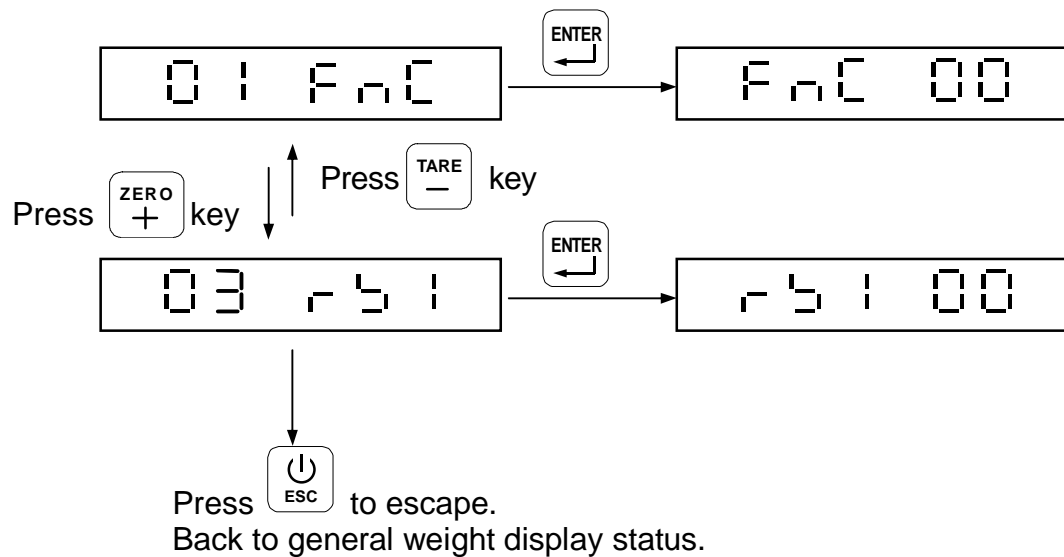


4 Notice

- ◆ If the terminal resistant is built-in the host interface, it's not necessary to connect with another one outside.
- ◆ If the host computer is no signal ground (SG), it's not necessary to connect with it.

<Chapter 8> Function Parameter Setting

Under general weight display status, press  , and the screen will display:



01 Fnc ⇒ External function setting

03 r51 ⇒ RS232/RS485 interface function

8-1 Function Setting 0 1 F n C

0 1 F n C

Press 


F n C - 0 0

Input the *parameter code intended

F n C - 0 1

Press 

0 0 0 0 0 0

The screen displays the parameters set previously.
Input the parameters intended and then press .

F n C - 0 2

Continue other function settings

or press  to escape

*Parameter Code

F n C - 0 0 ⇒ Key Disable

F n C - 0 1 ⇒ DSP Update

F n C - 0 2 ⇒ F1 Key Function Setting

F n C - 0 3 ⇒ F2 Key Function Setting

F n C - 0 4 ⇒ Backlight Setting

 ZERO +

⇒ To add the value flashing

 TARE -

⇒ To reduce the value flashing

 GROSS NET 3

⇒ To move the cursor leftward

 F2 4

⇒ To move the cursor rightward

 ENTER

⇒ Storage setting

 ESC


⇒ To abort setting or escape

2 Function Parameter Setting

Parameter Code	Function	Setting					Default Setting	
		Parameter	Description					
FNC-00	Key Disable	0000 ↓ 1111	0	ON	0000 is corresponding to:		0000	
		1	OFF	<div>ZERO +</div>	<div>TARE −</div>	<div>GROSS NET 3</div>		<div>F2 4</div> (from left to right)
FNC-01	DSP Update	0	No Limit					1
		1	20 times/sec.					
		2	10 times/sec.					
		3	5 times/sec.					
		4	1 times/sec.					
FNC-02	F1 Key Function Setting	0	Print (printing)					0
		1	Units (units switch)					
		2	M+ (accumulation and printing)					
		3	MC (memory clearing)					
		4	Weight/Weight Accumulation/Times Accumulation Display Switch					
		5	HR (high resolution switch)					
		6	Pre-tare (pre-tare function)					
FNC-03	F2 Key Function Setting	0	Print (printing)					1
		1	Units (units switch)					
		2	M+ (accumulation and printing)					
		3	MC (memory clearing)					
		4	Weight/Weight Accumulation/Times Accumulation Display Switch					
		5	HR (high resolution switch)					
		6	Pre-tare (pre-tare function)					
FNC-04	Backlight Setting	0	Auto Backlight On (backlight on in operation only)					0
		1	Backlight On (backlight always on)					
		2	Backlight Off					

8-2 RS232 Setting 03 r 5 1


03 r 5 1

Press 

r 5 1-00

Input the ***Parameter code** intended

r 5 1-01

Press 


0000000

The screen displays the parameters set previously. Input the parameters intended and then press



r 5 1-02

Continue other functions setting

or press  to escape.

*Parameter Code

r 5 1-00 ⇒ Information Pattern

r 5 1-01 ⇒ Transmission Method

r 5 1-02 ⇒ Transmission Rate

r 5 1-03 ⇒ Parity, Bit Length, Stop Bit

r 5 1-04 ⇒ Unstable or Over Load

r 5 1-05 ⇒ Auto Transmission Condition

r 5 1-06 ⇒ Command Address

r 5 1-07 ⇒ Output Format

r 5 1-08 ⇒ Transmission Times

r 5 1-09 ⇒ Date Setting

r 5 1-10 ⇒ Time Setting



⇒ To add the value flashing



⇒ To reduce the value flashing



⇒ To move the cursor leftward



⇒ To move the cursor rightward



⇒ Storage setting



⇒ To abort setting / escape

2 OP-01 RS232 / RS485 Interface Function

Parameter Code	Function	Setting		Default Setting
		Parameter	Description	
RS1-00	Information Pattern	0	Display Correspondingly	0
		1	Gross Weight	
		2	Net Weight	
		3	Tare	
		4	Weight Accumulation	
		5	Times Accumulation	
		6	Output with Date & Time	
RS1-01	Transmission Method	0	Continuous Transmission	0
		1	Auto Transmission	
		2	Press F1 or F2 ₄ to transmit	
		3	Command Mode (no address)	
		4	Command Mode (with address)	
RS1-02	Transmission Rate	0	1200	1
		1	2400	
		2	4800	
		3	9600	
		4	19200	
RS1-03	Parity Bit Length Stop Bit	0	N, 8, 1 No Parity 8 Bits Length 1 Stop Bit	2
		1	O, 7, 1 Odd Parity, 7 Bits Length, 1 Stop Bit	
		2	E, 7, 1 Even Parity, 7 Bits Length, 1 Stop Bit	
RS1-04	Unstable or Over Load	0	Continuous Output	0
		1	Stop Output	
RS1-05	Auto Transmission Condition	0	Positive (over + 10D)	0
		1	Positive/negative (over + 10D, under - 10D)	
RS1-06	Command Address	00 ↓ 99	Available only if RS1-01 setting is "4"	0
RS1-07	Output Format	0	Standard Format	0
		1	UMC 600	

RS1-08	Transmission Times	0	No Limit	4
		1	1 times/sec.	
		2	2 times/sec	
		3	5 times/sec	
		4	10 times/sec	
		5	20 times/sec	
RS1-09	Date Setting			
RS1-10	Time Setting			

2 Transmission Format

RS1-00 P 0 ~ 3

S	T	,	G	S	,	+	1	2	3	4	.	5	6		g	CR	LF
Header 1		Header 2		Weight Data (8 digits)								Unit		Terminators			

Header 1

ST : Stable Weight / US : Unstable Weight / OL : Weight Over Load

Header 2

GS : Gross Weight / NT : Net Weight / TR : Tare

Weight Data (8 digits)

The first digit of weight data represents “+/-” indication for weight value. The other 7 digits, including decimal point, represent the weight value. If the weight is over load (Header 1 : OL), the screen turns into “blank” except “+/-” indication and decimal point.

Unit

Kg, g, t, lb or “blank”

Terminators

CR and LF are data termination code.

RS1-00 = 4

T	N	,	1	2	3	CR	LF
---	---	---	---	---	---	----	----

RS1-00 = 5

T	W	,	+	1	2	3	4	.	5	6	k	g	CR	LF
---	---	---	---	---	---	---	---	---	---	---	---	---	----	----

RS1-00 = 6

D	A	T	E		:	2	0	X	X	/	X	X	/	X	X	CR	LF
T	I	M	E		:	X	X	:	X	X	:	X	X	CR	LF		
G	R	O	S	S	:	+	1	2	3	4	.	5	6	k	g	CR	LF
N	E	T			:	+	1	2	3	4	.	5	6	k	g	CR	LF
T	A	R	E		:	+	1	2	3	4	.	5	6	k	g	CR	LF
T	N				:	X	X	X	CR	LF							
T	W				:	+	1	2	3	4	.	5	6	k	g	CR	LF

2 Command Mode

Command	Function	Command	Function
READ, RW	Weight Reading	CT	Tare Clearing
ZERO, MZ	Weight Re-zeroing	RI	Weight Accumulation
TARE, MT	Gross Weight Reducing	Rm	Times Accumulation
NTGS	Gross / Net Switch	Rn	Date
MG	Gross Weight Indicating	Ro	Time
MN	Net Weight Indicating	AT	Weight and Times Accumulation
		DT	Weight and Times Accumulation Clearing

Ⓔ After setting the commands mentioned above, it's necessary to add the termination code "CR(0DH) and LF(0AH)".






- If the command is not correct, it will reply "E" + "Command Unidentified".

Ž If setting command mode with address (RS1-06 = 4), add "@ address" in front of each command.





Example: When RS1-08 = 1, for reading weight value, the whole complete command should be "@01RW(CR)(LF)".

<Chapter 9> Maintenance


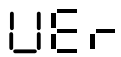




9-1 Default Recovery for All Parameters


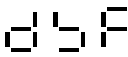



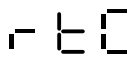
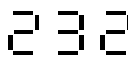
- (1) Adjust the calibration switch to "ON", when re-zeroing after turning on, press   and hold simultaneously.
- (2) The screen will display .
- (3) If decided, press  and hold until displaying , and then adjust the calibration switch to "OFF".

9-2 Default Recovery for General Function Parameters

- (1) When re-zeroing after turning on, press   and hold simultaneously.
- (2) The screen will display .
- (3) If decided, press  and hold until re-turning on.

9-3 Self-diagnosis Mode

- (1) When re-zeroing after turning on, press  and hold.
 - (2) The screen will display , which means entered self-diagnosis mode.
 - (3) Use  or  keys to select item intended to test.
- Press  key to enter self-diagnosis, and press  key to escape.

Item	Display	Testing Item
1		Program Version Number Displaying
2		7-segment Display Testing
3		Keypad and Calibration Switch Testing
4		AD Conversion Value Displaying
5		EEPROM Testing
6		RTC Date & Time Testing
7		OP-1 RS232 Serial Output Interface Testing

9-3-1 Program Version Number

7-segment display reveals program version number.

9-3-2 7-segment Display Testing

7-segment display reveals "0 ~ 9" and ".".

9-3-3 Keypad & Calibration Switch Testing

Adjust calibration switch to "ON", and press any key, the corresponding bit will be changed from 1 → 0.

9-3-4 AD Conversion Value


7-segment display reveals the internal value of the present weight.

9-3-5 EEPROM Testing


Displaying PASS represents in normal condition.

Displaying FAIL represents in extraordinary condition.

9-3-6 RTC Time & Date Testing

Press  key to enter the testing mode, and the screen will display date XX.XX.XX.

Example: "05.11.03" represents 3rd of November, 2005.

Press  key again to display time XX.XX.XX.

Example: "09.45.50" represents 9 o'clock, 45 minute and 50 seconds.

9-3-7 RS-232 Serial Output Interface Testing (OP-01)

(1) Short the 2nd pin and 3rd pin of the SER. OUT. D-SUB 9pin socket.

Displaying PASS represents in normal condition.

Displaying FAIL represents in breakdown condition.

(2) If connected with a computer (protocol must be corresponding), the screen will display 0 ~ 9, which means RS-232 output is in normal condition.